Maine Outdoor Heritage Fund - 2018 - Session 1

Grants Awarded on May 24, 2018

| Catego | ry | 1 | Fisheries & Wildlife & Habitat Conservation | | | |
|-----------|-------|------|---|------------------------------------|-----------------------|---|
| 181-01-01 | IFW | | Maine State Heritage Fish Lakes & Ponds Information Sign Project | Funded: | \$6,500 | Statewide |
| | PT | | Native Fish Coalition Native Fish Coalition (NFC), SAM and MDIFW have developed informational signs for Mair ponds to inform anglers as to the uniqueness and importance of these waters and the laws NFC & SAM will manage the project and recruit volunteers to post signs starting in spring 2 | in place to prot | \$6,500 sh lakes & | |
| 181-01-02 | IFW | | Using Autonomous Recorders to Monitor Bird Habitat Use in Woodlands Managed "With Birds in Mind". | Funded: | \$11,039 | Southern, Western and Central Maine |
| | PT | | Maine Audubon Society This project will fund the purchase and deployment of autonomic recording units (ARUs) to woodlands managed with the principles and practices outlined in the Forestry for Maine Bir premise of the FFMB program is that providing more woodland habitat features birds need results in more species successfully breeding. Because population of many forest birds have | ds (FFMB) prog to feed, nest an | gram. The and rest | |
| 181-01-03 | IFW | | The Maine Interagency Stream Temperature Monitoring and Modeling Network | Funded: | \$13,841 | Statewide |
| | Ageno | cy . | MDIFW | Requested: | \$13,841 | |
| | | | Stream temperature is a primary control on the distribution and abundance of aquatic organ of Greatest Conservation Need. This project will develop a comprehensive statewide streat network and provide accurate information for a variety of agency management decision materials. | nisms, including m temperature | Species | |
| 181-01-05 | IFW | | The Nature of Teaching: Linking Maine's Teachers and Youth to the Outdoors | Funded: | \$16,283 | Statewide |
| | Agend | y | MDIFW MDIFW is partnering with Purdue University to provide standards-based lesson plans (free classroom ready for grades K-12. This collaborative effort will also offer professional devel teachers focused on science, environment, and getting students connected with nature. | | | |
| 181-01-06 | IFW | | Maine's 2018 Census of Nesting Bald Eagles: Evaluating the Health and Conservation Needs of a Recovered Endangered Species | Funded: | \$5,000 | Statewide |
| | Agend | y | MDIFW | Requested: | \$6,487 | |
| | | | MDIFW seeks partial support of aerial survey costs for a 5-year checkup on Maine's nesting monitored in 2013): a commitment offered upon removal of bald eagles from Maine's Endagreecovery. A federal aid program covers most aircraft expenses. MDIFW covers all personates are considered to the covers and personates are covered to the covers and personates are covered to the covers and personates are covered to the covered to | ngered Species | | |
| 181-01-07 | IFW | | Maine Bird Atlas-Winter Component | Funded: | \$10,580 | Statewide |
| | PT | | Maine Natural History Observatory | Requested: | \$10,580 | |
| | | | The Wintering Bird Atlas complements the 5-year Maine Breeding Bird Atlas effort already This will be the first of a two-year effort to supplement data collected by citizen scientists we conducted by trained personnel in remote priority sampling blocks. | | | |
| 181-01-09 | SWC | D | Invasive Species Management in Kennebec, Knox, Lincoln and Waldo Counties for Farmers | Funded: | \$15,000 | Kennebec, Knox, Lincoln, Waldo Counties |
| | PT | | Knox-Lincoln Soil & Water Conservation District | Requested: | \$15,000 | Counties |
| | | | Expand 2015-2017 effort to map, prioritize and control invasive terrestrial species in Kenne counties and to include Waldo county 2018 and beyond. Have Maine Natural Areas Programanager "train the trainers" to have one SWCD staff from each district become an ImapInv | bec, Knox and am iMapinvasiv | Lincoln | |

Category 1 Fisheries & Wildlife & Habitat Conservation

| 181-01-10 | WNERR | Increasing Conservation of Vernal Pool Landscapes in Southern Maine | Funded: | \$7,500 | Southern York County |
|-----------|--------|---|------------|----------|--------------------------------------|
| | PT | Kittery Land Trust Requested: \$7,500 Mt. Agamenticus to the Sea Conservation Initiative (MtA2C) and partners will increase the conservation of vernal pools in a six-town region of southern Maine by mapping potential vernal pools using innovative LiDAR analysis and training volunteers to ground truth and monitor pools on parcels with landowner permission. | | | |
| 181-01-11 | DMR | Repair of the Pennamaquan River Fish Ladders | Funded: | \$11,039 | Pennamaquan River, |
| | PT | Downeast Salmon Federation (DSF) Requested: \$20,400 Repair two aging fish ladders on the Pennamaquan River to restore the river herring population to its historical numbers. | | | |
| 181-01-12 | DMR | East Machias River Conservation and Restoration Plan | Funded: | \$9,901 | East Machias River Watershed |
| | PT | Downeast Salmon Federation Produce a detailed strategic plan to restore the East Machias River to its historic natural ful include all known habitat restoration needs, conservation opportunities, and necessary polichanges. | - | • | Kivel Watersheu |
| 181-01-14 | DMR | Assessing Various Methods to Map the Health and Extent of Eelgrass Beds | Funded: | \$20,000 | Casco Bay |
| | Agency | Maine Coastal Program, Dept. of Marine Resources | Requested: | \$34,788 | |
| | | The Maine Coastal Program and our partners will compare methods of assessing eelgrass beds to evaluate differences in data collection feasibility and products. Eelgrass provides a critical ecological role, serving as important nursery habitat for marine species, and offering feeding and nesting areas for migratory birds. | | | |
| 181-01-16 | ACF | Investigating Enduring Landscapes; Where are Maine's Most Resilient Wetlands | Funded: | \$17,094 | Statewide |
| | Agency | Dept. of Agriculture, Conservation-& Forestry- MNAP A basic premise of ecology is that systems with higher diversity are better able to withstand disturbance. Through this project MNAP will investigate areas of wetland habitat identified as having high levels of landscape diversity based on slope, aspect, geology, and vegetation, and assess their current condition and habitat values. | | | |
| 181-01-19 | SCIW | In My Back Yard: Connecting Children to Local Outdoor Resources in the St. Croix River Valley | Funded: | \$12,223 | Calais, St. Croix River Watershed |
| | PT | Washington County Community College's Outdoor Adventure Center | Requested: | \$15,010 | |
| | | This new program seeks to connect local children in grades 5-8 in Calais to the natural resulting them with multiple full day outdoor experiences that feet a natural resulting them. | | | |

providing them with multiple full-day outdoor experiences that focus on stewardship of the St. Croix River watershed,

water quality data collection, local outdoor history, and outdoor recreation ethics.

Total Amount Funded for Category: 1 \$156,000

| 181-02-01 | IFW | Ezra Smith Conservation Area Interpretive Trail | Funded: | \$15,430 | Mount Vernon |
|-----------|-----|---|---------------------------------|-----------------------|---|
| | PT | The Kennebec Land Trust The Kennebec Land Trust requests funds to design and build a 0.5 mile trail featuring wildlife a viewing platform on the edge of a wetland. | Requested: e interpretive | \$15,430 signs and | |
| 181-02-03 | IFW | Youth Fishing Pond and Outdoor Recreational Area | Funded: | \$10,000 | Augusta |
| 101 02 00 | PT | Sportsmans Alliance Of Maine | Requested: | \$10,000 | |
| | | If the grant is approved the pond will be a Hooked on Fishing site; as well as a place to hold for other organizations to teach people outdoor activities | • | | |
| 181-02-04 | IFW | Owls Head Harbor Beach and Monroe Island Waterfront Recreation Project | Funded: | \$20,000 | Owls Head |
| | PT | Maine Coast Heritage Trust | Requested: | \$20,000 | |
| | | Maine Coast Heritage Trust and the town of Owls Head are working collaboratively to create public waterfront recreation area on Owls Head Harbor. The project will link a 5-acre shore in Monroe Island by developing waterfront infrastructure necessary to support recreational cross | a unique and ront park to ne | l diverse | |
| 181-02-05 | SWC | Kennebec Estuary Invasive Plant Management and Outreach | Funded: | \$6,810 | Sagadahoc |
| | PT | Kennebec Estuary Land Trust (KELT) | Requested: | \$6,810 | County |
| | | This project will allow KELT to collaborate with AVSWCD and the City of Bath to focus on in Kennebec Estuary by carrying out education and outreach, developing a land trust invasive plan, building capacity to treat invasive plants, and carrying out management of invasive plants. | species mana | | |
| 181-02-08 | BAX | 2018 Baxter Youth Conservation Corps | Funded: | \$10,000 | Baxter State Park |
| | PT | Friends of Baxter State Park | Requested: | \$10,000 | I di K |
| | | The Baxter Youth Conservation Corps is a service learning program that hires local high sch trail work in Baxter State Park. Our 2018 youth trail crews will provide nearly 2,000 hours of State Park, while supporting youth and economic development in the Katahdin region. | | | |
| 181-02-11 | ACF | Maine Waterways Recreational Inventory, Assessment, and Community Outreach | Funded: | \$8,892 | Androscoggin/K ennebec Watersheds |
| | PT | Northern Forest Canoe Trail This is an inventory, assessment, community outreach, and mapping project that will identify develop new online resources along Maine's waterways, with a focus on the Androscoggin a Watersheds. | • | | |
| 181-02-12 | ACF | Closing the Gap on Maine's Bold Coast | Funded: | \$15,000 | Cutler and Lubeo |
| | PT | Maine Island Trail Association | Requested: | \$15,000 | |
| | | MITA seeks to close the boating information gap that exists along the Bold Coast for the safe boaters and for the benefit of Downeast Maine communities. Additionally, we aim to close the physical gap in the Maine Island Trail. | ety of recreati | onal | |
| 181-02-14 | ACF | Maine Trail Finder: Expanding Trail Content, Accessibility Information and Communications | Funded: | \$15,892 | Statewide |
| | PT | Quebec-Labrador Foundation/Center for Community GIS | Requested: | \$20,000 | |
| | | The proposed project will increase the value, use, and impact of Maine Trail Finder as the proposed for the state through new trail posting development, website enhancements, a communications and outreach. | rimary non-mo | otorized | |

communications and outreach.

Category 2 Acquisition & Mgmt of Public Lands, Parks, Wildlife Conservation Areas & Pu

181-02-17 ACF **Educational Video for Maine Public Reserve Lands** Funded: \$13,000

Agency

Dept. of Agriculture Conservation & Forestry - BPL

Requested: \$13,000 Statewide

Develop an educational video to increase awareness and support of Public Reserve Lands in Maine. The video will include segments on outdoor recreational opportunities, forest management, wildlife conservation, and natural resource protection.

181-02-18 ACF

Better Pin-Pointing Outdoor Recreation Needs in Maine

Funded: \$14.976

Statewide

Dept. of Agriculture, Conservation-& Forestry-BPL Agency

Requested:

\$14,976

This research, planning, and reporting effort pulls together and builds on several sources of prior work to expand the understanding of how Mainers engage in outdoor recreation and where there are specific opportunities to better align supply of outdoor recreation facilities and opportunities with public demand.

Total Amount Funded for Category: 2 \$130,000

3 Endangered & Threatened Species Conservation Projects Category

181-03-01 DMR Assessing Predator Risk to Diadromous Fish Conservation in the **Penobscot River Estuary**

Funded: \$17,834

Penobscot River & Estuary

PT **University of Maine Systems**

Requested: \$19.947

This project will assess the risk of seal predation on endangered and threatened diadromous (sea-run) fishes, including shortnose and Atlantic sturgeon and Atlantic salmon, through an analysis of existing datasets and development of a new seal photo-ID monitoring program.

181-03-02 IFW

Blood Sucking Parasites: Could They Be a Missing Link in Understanding the Decline of the Rusty Blackbird?

Funded: \$9,044

Oxford County, Maine and Coos

PT **Audubon Society of New Hampshire**

Requested: \$12,000 County, NH

The Rusty Blackbird is a Regional Species of Greatest Conservation Need, having experienced range-wide retractions and population decline since the 1960's. This collaborative project will complete Phase 2 of investing the

effects of nest parasitism on post-fledgling survival of Rusty Blackbirds.

181-03-05 DMR

A Long-term examination of mysticate trophic ecology using stable isotopes; examining evidence for oceanographic regime shift in the GOM Funded: \$15,937

Gulf of Maine

PT College of the Atlantic Requested:

\$17.520

This study uses stable isotope analysis to take a Gulf of Maine wide look at potential shifts in prey and diet choices of endangered and recently de-listed baleen whale species, including right, fin, and humpback whales. Recent and

historic datasets will be used to show impacts over time in changing climate regimes.

181-03-06 ACF

Guiding Management of Maine's Heritage: The Official List of Endangered and Threatened Plant Species

Funded: \$13.185

Statewide

Dept. of Agriculture, Conservation-& Forestry- MNAP Agency

Requested:

\$19.661

Through this project the Maine Natural Areas Program (MNAP) will update the state's Official List of Endangered

and Threatened Plant Species.

Total Amount Funded for Category: 3 \$56,000

Category 4 Natural Resources Law Enforcement and Protection of Public Health

Cumberland and 181-04-01 DMR How Blue Are Our Coastal Waters: Using Color and Clarity to Assess Funded: \$10,000 Sagadahoc **Productivity** Counties PT Friends of Casco Bay Requested: \$10,000 Friends of Casco Bay is launching an initiative to train and mobilize 100 volunteer citizen scientists to measure aspects of productivity our waters. The goal of this first in the state volunteer effort is to scientifically measure the color and clarity of the water, indicating levels of biological activity in Casco Bay. Allagash 181-04-02 ACF Allagash Wilderness Waterway Snowmobile Funded: \$8,000 Wilderness Agency Allagash Wilderness Waterway \$8,000 Waterway Requested:

Purchase one replacement snowmobile for the Allagash Wilderness Waterway (AWW). The snowmobile will improve the safety and efficiency of Rangers who enforce rules and assist with search and rescue in the AWW.

Total Amount Funded for Category: 4 \$18,000

Total All Categories: \$360,000 # of Grants Awarded: 29